09/996149

PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2001

Application or Docket Numbe

035451

CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN						1	
TOTAL OLAMAS	(Column 1)	(Column 2)	TYPE	OR			
TOTAL CLAIMS	27		RATE FEE	7	RATE	FEE	i
FOR	NUMBER FILED	NUMBER EXTRA	BASIC FEE 370.0	OB	BASIC FEE		
TOTAL CHARGEABLE CLAIMS	27 minus 20=	. 7	X\$ 9=	OR	¥2.42	126	
INDEPENDENT CLAIMS	5 minus 3 =	2	X42=	٦	X84=	100	ĺ
MULTIPLE DEPENDENT CLAIM P	RESENT			OR	A04=	16)	İ
* If the difference in column 1 is less than zero, enter "0" in column 2		+140=	OR	+280=	Ø	1	
		TOTAL	OR	TOTAL	034	l	
1-24 - GLAIMS AS A (Column 1)	(Colu	mn 2) (Column 3)	SMALL ENTITY	OR	OTHER SMALL I		
· · · CI ANG	HIGH	EST	ADDI-	_			
REMAINING AFTER AMENDMENT IJotal A 27 Independent A 5	NUM PREVIO PAID	OUSLY EXTRA	RATE TIONAL FEE		RATE	ADDI- TIONAL	
Jotal - 27	Minus + 2	7 = 1	X\$.9=	OR	X\$18=	FEE	2
Independent * 5	Minus *** 5		X42=	1	X84=	1	
FIRST PRESENTATION OF MU	JLTIPLE DEPENDENT	CLAIM		OR	704-	A - A	İ
			+140=	OR	+280=	W	
D-10-AN			TOTAL ADDIT, FEE	OR	TOTAL ADDIT. FEE		
(Column 1)	(Colum	nn 2) (Column 3)					
CLAIMS REMAINING	HIGH NUMI	BER PRESENT	ADDI-] [ADDI-	
AFTER AMENDMENT	PREVIO PAID I		RATE TIONAL FEE		RATE	TIONAL FEE	
CLAIMS REMAINING AFTER AMENDMENT OTTO TOTAL Independent	Minus ** 2	7 = \(\)	X\$ 9=	OR	X\$18=	\	
25	Minus ***	= (X42=	OR	X84≘		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+140=	1	290 +280=	W	İ
000	- Filed		TOTAL	OR OR	TOTAL		į
SM SM SM 1	Filed		ADDIT. FEE		DDIT. FEE		
(Column 1)	(Colum HIGHE				ROFI	<i>i 1 1</i> 0.	
REMAINING AFTER	NUMB PREVIO	BER PRESENT	RATE TIONAL		RATE	ADDI- TIONAL	
AMENDMENT	PAID F		FEE		1012	FEE	
Z	Minus ***	7 = X)	X\$ 9=	OR	X\$18=	0	
Independent * 5	Minus +++ Z		X42=	OR	X	0	
THE THE SENTATION OF MU		i i	2800	TX			
f the entry in column 1 is less than the	e entry in column 2, write	*0* in column 3.	+140=	OR			~
If the "Highest Number Previously Pai	id For' IN THIS SPACE is id For' IN THIS SPACE is	less than 20, enter "20." less than 3, enter "3."	ADDIT. FEE	OR A	TOTAL DDIT. FEE	770.	\mathcal{D}